IN THE CLAIMS

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- 1. (Original) A digital data filtering circuit able to implement the steps of:
- calculating a discrete transform (DCT2N) of a set of 8 original data (w),
- calculating an inverse discrete transform (IDCT2N) of the set of transformed data (W) thus obtained, said circuit being able to filter at least one data item among the set of transformed data

said circuit being able to filter at least one data item among the set of transformed data (W), and being characterized in that it comprises:

- a first filtering module (FILo1) intended to filter the odd transformed data item or the 3 odd transformed data items having the highest frequencies in the set of transformed data (W),
- a second filtering module (FILo2) connected to the first filtering module and intended to filter the 2 odd transformed data items having the highest frequency in the set of transformed data (W).
- 2. (Original) A filtering circuit as claimed in Claim 1, comprising discrete transform means (DCTN) intended to successively transform a first half (u) of the set of original data and a second half (v) of the set of original data, said circuit also comprising a third filtering module (FILe) intended to filter the even transformed data item or the 2 even transformed data items having the highest frequency in the set of transformed data (W) using part of the first and second transformed data halves (U,V).
- 3. (Currently amended) A filtering circuit as claimed in Claim 1-or 2, where half of the data in the set of original data are data of even or odd rank in a segment of a first coding block and half are data with the same parity as a corresponding segment of a second coding block adjacent to the first coding block.
- 4. (Currently amended) A filtering circuit as claimed in Claim 1-or 2, where half of the data in the set of original data are 4 data with the highest ranks in a segment of a first coding block and half are 4 data with the lowest ranks in a corresponding segment of a second coding block adjacent to the first coding block.

- 5. (Currently amended) A video decoder able to supply decoded digital images and comprising a filtering circuit as claimed in one of Claims 1-to-4, able to filter the decoded digital images so as to supply filtered digital images.
- 6. (Original) A portable apparatus comprising a video decoder as claimed in Claim 5, able to display the processed digital images on a screen of said apparatus.
- 7. (Currently amended) A television receiver comprising a filtering circuit as claimed in any one of Claims 1 to 4, able to filter digital images received by said receiver so as to display filtered digital images on a screen of said receiver.